L Number	Hits	Search Text	DB	Time stamp
1	2230	pump same heat adj sink	USPAT;	2003/02/06 08:11
			EPO; JPO;	
			DERWENT	
2	606	(pump same heat adj sink) and mass	USPAT;	2003/02/06 08:12
_			EPO; JPO;	
			DERWENT	
3	163	((pump same heat adj sink) and mass) and (spectrometer filter)	USPAT;	2003/02/06 08:13
	103	((painp saine near any sinn) and number)	EPO; JPO;	
			DERWENT	
4	9	(((pump same heat adj sink) and mass) and (spectrometer filter)) and	USPAT;	2003/02/06 08:14
4	,	250/\$.ccls.	EPO; JPO;	
		230/\$.CC13.	DERWENT	
5	14	mass adj (spectrometer filter) and pump same heat same dissipat\$4	USPAT;	2003/02/06 08:14
	14	mass adj (spectrometer mer) and pump same near same dissipator	EPO; JPO;	
			DERWENT	
-			USPAT;	2003/02/06 08:11
	11	mass adj spectrometer and underwater	EPO; JPO;	2003/02/00 00.11
			DERWENT	
		ti i i i i i i i i i i i i i i i i i i	USPAT;	2003/02/04 13:43
-	37	mass adj spectrometer and pressure and fluid and roughing adj pump		2003/02/04 13.43
			EPO; JPO;	
			DERWENT	2002/01/20 14 51
-	33	(mass adj spectrometer and pressure and fluid and roughing adj pump)	USPAT;	2003/01/28 14:51
		and control\$5	EPO; JPO;	1
			DERWENT	
-	0	mass adj spectrometer and transform\$4 same solution same gas and	USPAT;	2003/01/28 14:56
		quarupole near4 mass adj filter	EPO; JPO;	
			DERWENT	
-	4	(mass adj spectrometer and pressure and fluid and roughing adj pump)	USPAT;	2003/01/28 14:59
		and heat adj sink	EPO; JPO;	!
			DERWENT	
_	13	mass adj spectrometer and gas with solution with transfer	USPAT;	2003/02/04 13:50
	••		EPO; JPO;	
			DERWENT	
-	65	mass adj spectrometer and polydimethylsiloxane	USPAT;	2003/02/04 13:36
	0.5	mass adj spectrometer and porjamenty isnovane	EPO; JPO;	
			DERWENT	
-	,	mass adj spectrometer and pressure and fluid and roughing adj pump and	USPAT;	2003/02/04 13:43
	1		EPO; JPO;	2000/02/01 13115
		nonpolar	DERWENT	
	107	and waste	USPAT;	2003/02/05 16:54
•	187	mass adj spectrometer and reservoir and waste	EPO; JPO;	2003/02/03 10:54
		ti t	DERWENT USPAT;	2003/02/05 12:59
-	62	liquid adj chromatography and mass adj spectromet\$4 and mass adj filter		2003/02/03 12.39
			EPO; JPO;	
			DERWENT	2002/02/05 10 12
-	44	(liquid adj chromatography and mass adj spectromet\$4 and mass adj	USPAT;	2003/02/05 10:13
		filter) and pump	EPO; JPO;	
			DERWENT	
-	0	mass adj spectrometer and control adj fluid same sample adj fluid same	USPAT;	2003/02/05 10:48
		pump	EPO; JPO;	
			DERWENT	
-	7	mass adj spectrometer and control adj fluid same sample adj fluid	USPAT;	2003/02/05 10:49
			EPO; JPO;	
			DERWENT	
_	38	liquid adj chromatography and mass adj spectromet\$4 and quadrupole adj	USPAT;	2003/02/05 12:59
'		mass adj filter	EPO; JPO;	
		mass adj men	DERWENT	
		mass adj (spectrometer filter) same pump same heat adj sink	USPAT;	2003/02/05 16:58
-	3	mass auf (spectrometer miter) same pump same neat auf sink	EPO; JPO;	2000.02.03 10.30
, 			DERWENT	
			USPAT;	2003/02/05 16:59
! -	69	mass adj (spectrometer filter) same pump same heat		2003/02/03 10:39
		i	EPO; JPO;	
	1		DERWENT	1

-	2	(mass adj (spectrometer filter) same pump same heat) same dissipat\$5	USPAT;	2003/02/05 17:00
			EPO; JPO;	
			DERWENT	
-	2230	heat adj sink same pump	USPAT;	2003/02/05 17:04
			EPO; JPO;	
			DERWENT	
-	749	(heat adj sink same pump) and dissipat\$5	USPAT;	2003/02/05 17:03
			EPO; JPO;	
			DERWENT	
-	6	((heat adj sink same pump) and dissipat\$5) and mass adj (spectrometer	USPAT;	2003/02/05 17:04
		filter)	EPO; JPO;	
			DERWENT	
_	14	(heat adj sink same pump) and mass adj (spectrometer filter)	USPAT;	2003/02/05 17:04
			EPO; JPO;	
			DERWENT	
-	13	mass adj spectrometer and pump same heat same dissipat\$5	USPAT;	2003/02/05 17:05
			EPO; JPO;	
			DERWENT	